

App	licat	ion/	Con	trol	No.

10/671,732 Examiner

Applicant(s)/Patent under Reexamination

KINSHO ET AL.

Art Unit 1752

Sin J. Lee

.:	-	· IS	SUE C	LASSIF	ICATIO	N	. : : : : : : : : : : : : : : : : : : :		a / .				
(RIGINAL		CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
430	270.1	430	326	905	907	910	311	327	×330				
INTERNATION	NAL CLASSIFICATION	430	331										
G030	1 / 73	526	279										
G03 F	7/039	556	438	439	440	442	443	449	450				
G03 F	71 36	556	453	455	456	457	464	(465	482				
C08F	30 1 0B	556	486	489		1.1.			idha ii p				
0071	7/08	1											
*	α		Total Claims Allowed: 16										
Lunt	truments Examiner) (Date	Date)	Sin J. Lee 10/30/2006 O.G. Print Claim(s) Print Fi (Primar SIN-LEE (Date) 1/ 2/3										

Claims renumbered in the same order as presented by applicant											ПС	PA		□ T.	D.		□ R.	1.47	
Final	Original		Final	Original	The state of	Final	Original		Final	Original	in the second	Final	Original	mental in the second	Final	Original		Final	Original
7	1	Jys. Jys.		31			61			91			121			151			181
2	2			32	-		62			92	7		122	r (152			182
3	3			33			63			93			123	1.		153			183
6	4			34			64			94	1270		124			154			184
10	5			35			65]		95			125			155			185
71	6			36			66			96	1		126	in a kon Mandiari		156			186
12	7			37			67			97			127			157			187
/3	8	elfo.		38	w		68			98	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		128			158			188
14	9			39			69	ř.		99	The state of the s		129			159			189
15	10			40	. 4.		70			100	11.00		130			160			190
	11			41			71			101	7		131	With the second		161			191
16	12	6		42	1/2		72			102	- 1 17		132			162			192
4	13	- 1		43			73	7.		103			133	i e		163	- F426		193
	14	L AND MA		44			74			104			134	K 1		164			194
5	15			45			75			105	, A		135	un i		165			195
7	16	y. 1		46	1 -		76			106	4.		136	5 J.Y.		166			196
8	17			47			77			107	2 4		137			167			197
9	18			48			78			108			138			168		-	198
,	19	(Marine		49	- 1		79			109	4		139	1.7		169			199
	20	Ŕħ.		50			80			110	1.5		140			170	75 Att.		200
	21			51			81		F. (111			141			171	- 10 mg		201
7	22	54.7°		52			82	100		112	. i - (F)		142	# 3 W		172	170		202
	23	(-1)		53	*		83	f		113			143	建工		173			203
	24			54			84			114	· ilir*		144	in the State		174			204
	25			55	- 54		85	45		115			145			175			205
	26	Ng		56]		86			116	§ ••		146	0 2 2		176			206
	27	$A_{\mathbf{g}}^{(i_1)}$,	57			87			117	3		147	6.7. 1		177	2 K 5		207
	28	**		58			88	1		118			148			178			208
	29			59			89]		119			149			179	1.5		209
	30			60	10		90	1 .		120			150	117		180	6.77 ₁ .		210